

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A method for handling microparticles (22), ~~where the microparticles (22) are used as the solid phase to that bind the a~~ desired component from the a sample, ~~such as various biomolecules, Nucleic Acid, protein, peptide, cell organelles, bacteria, cells or viruses, characterised in, that comprising:~~

(a) ~~[[ - ]]~~ at least two treatment steps of the microparticles (22), ~~wherein the at least two treatment steps or magnetic particles, such as ferromagnetic, paramagnetic or superparamagnetic particles are performed in the same~~ vessel (26) without moving the microparticles to another vessel, and wherein the microparticles (22) are magnetic particles selected from the group consisting of: ferromagnetic particles, paramagnetic particles, and superparamagnetic particles; and

(b) ~~[[ - ]]~~ ~~which the at least two treatment steps are comprise~~ at least one change of solutions (23) and at least one mixing,

wherein the desired component is a biomolecule selected from the group consisting of: a nucleic acid, a protein, a peptide, a cell organelle, a bacterium, a cell, and a virus.

2. (Currently Amended) The method of A method according to claim 1, ~~characterised in, that wherein:~~

(a) ~~the [[ - ]]~~ microparticles (22), ~~such as magnetic particles~~ are treated by a magnetic tool (10) equipped with an elastomer shield (21);

(b) ~~[[ - ]]~~ in the vessel (26), the microparticles (22) are collected and bound on the elastomer shield (21) of the magnetic tool (10) during the change of solutions (23); and

(c)[[ -]] the microparticles (22) are mixed in the vessel (26) by ~~means of a tool,~~  
~~such as the magnetic tool (10), so that~~wherein the elastomer ~~protective membranes~~shield (21) of  
the magnetic tool (10) is moved in ~~the~~a solution (23).

3. (Currently Amended) The method of ~~A method according to claim 1,~~  
~~characterised in, that~~wherein:

(a)[[ -]] during the change of solutions (23), the microparticles (22) are bound to  
the inner surface of the vessel (26) by ~~means of an external magnet (13);~~

(b)[[ -]] the microparticles (22) are ~~homogenised~~homogenized from the inner  
surface of the vessel (26) to ~~the~~a solution (23) by ~~means of a magnet (13) of the~~a magnetic tool  
(10), wherein the magnetic tool is equipped with an elastomer or a non-elastomer shield (21) or  
coating; and

(c)[[ -]] the microparticles (22) are transferred out ~~from of~~ the vessel (26) to  
another vessel (26) by ~~means of the magnetic tool (10).~~

4. (Currently Amended) The method of ~~A method according to claim 1,~~  
~~characterised in, that~~wherein:

(a)[[ -]] the microparticles (22) are bound on ~~the~~a surface of an elastomer or a  
non-elastomer shield (21)~~a shield (21)~~ of a magnetic tool (10) ~~equipped with an elastomer or a~~  
~~non-elastomer shield (21), or~~

—the microparticles (22) are bound on the inner surface of ~~a~~the vessel (26) by  
~~means of an external magnet (13) during~~ thea whole procedure; and

(b)[[ -]] ~~and the~~ washing solutions (23) are changed in the ~~same~~ vessel (26) or in  
separate vessels.

5. (Currently Amended) The method of ~~A method according to claim 1,~~  
~~characterised in, that~~wherein in the vessel (26), the solution or the solution, ~~which that~~ contains  
~~magnetic particles or other~~the microparticles (22) is mixed by ~~means of a~~ magnetic tool (10).

~~such as magnetic tool (10) so that in the solution (23) wherein the an~~ elastomeric membrane or bellows covering the magnetic tool is being stretched and released in the solution (23).

6. (Currently Amended) The method of A method according to claim 1,  
~~characterised in, that~~wherein:

(a)[[-]] the vessel (26) is closed while mixing the solution (23); and;

(b)[[-]] in the vessel (26), the solution (23) or the solution, ~~which that~~ contains ~~magnetic particles or other~~ the microparticles (22) is mixed by ~~means of a~~ magnetic tool, ~~such as magnetic tool (10), so that in the solution wherein the an~~ elastomer membrane or bellows covering the magnetic tool ~~the~~ is being stretched and released in the solution (23).

7. (Currently Amended) The method of A method according to claim 1,  
~~characterised in, that~~wherein:

(a)[[-]] in ~~the a~~ solution (23), the microparticles (22) are bound on the inner surface of the vessel (26) by ~~means of an~~ external magnet (13);

(b)[[-]] the microparticles (22) are ~~homogenised homogenized to in~~ the solution (23) ~~so that they are~~ and mixed by ~~means of a~~ magnetic tool by stretching and releasing elastomer membrane or bellows covering the magnetic tool;

(c)[[-]] ~~the~~ washing solutions (23) are changed in the ~~same~~ vessel (26) or in separate vessels (26); and;

(d)[[-]] the microparticles (22) are transferred out ~~from of~~ the vessel (26) to another vessel by ~~means of~~ the magnetic tool (10).

8. (Currently Amended) The method of A method according to claim 1,  
~~characterised in, that~~wherein:

(a)[[-]] in ~~the a~~ solution (23) the microparticles (22) are collected on the inner surface of the vessel (26) by ~~means of an~~ external magnet (13) having a ferromagnetic sleeve (12); and;

(b)[[-]] the microparticles (22) are bound on the inner surface of the vessel (26) during the change of solutions (23).

9. (Currently Amended) The method of A ~~method according to claim 1,~~  
~~characterised in, that~~wherein:

(a)[[-]] the microparticles (22) are collected on the inner surface of the vessel (26) by ~~means of~~ an external magnet (13) having a ferromagnetic sleeve (12);

(b)[[-]] the microparticles (22) are bound on the inner surface of the vessel (26) during the change of solutions (23);

(c)[[-]] the vessel (26) is closed by ~~means of~~ a protective membrane made of elastomeric material;

(d) the microparticles (22) are ~~homogenised homogenized to in the a~~ solution (23) ~~and so that they are~~ mixed by ~~means of~~ an elastomer membrane, a magnetic tool (10) or a pipette; ~~and~~;

(e)[[-]] the microparticles (22) are transferred out ~~from of~~ the vessel (26) by ~~means of~~ the magnetic tool (10).

10. (Currently Amended) The method of A ~~method according to claim 1,~~  
~~characterised in, that~~wherein:

(a)[[-]] the microparticles (22) are collected on a filter (77) on the bottom of the vessel (26), ~~so that~~wherein at least a part of ~~the a~~ solution (23) is removed through the filter;

(b)[[-]] the solution (23) is conducted through the filter (77) and the microparticles (22) on the filter;

(c)[[-]] the microparticles (22) are collected on ~~the a~~ shield (21) of ~~the a~~ magnetic tool (10) ~~and~~ transferred out ~~from of~~ the vessel (26).

11-21. (Cancelled)